

FIG. 3A

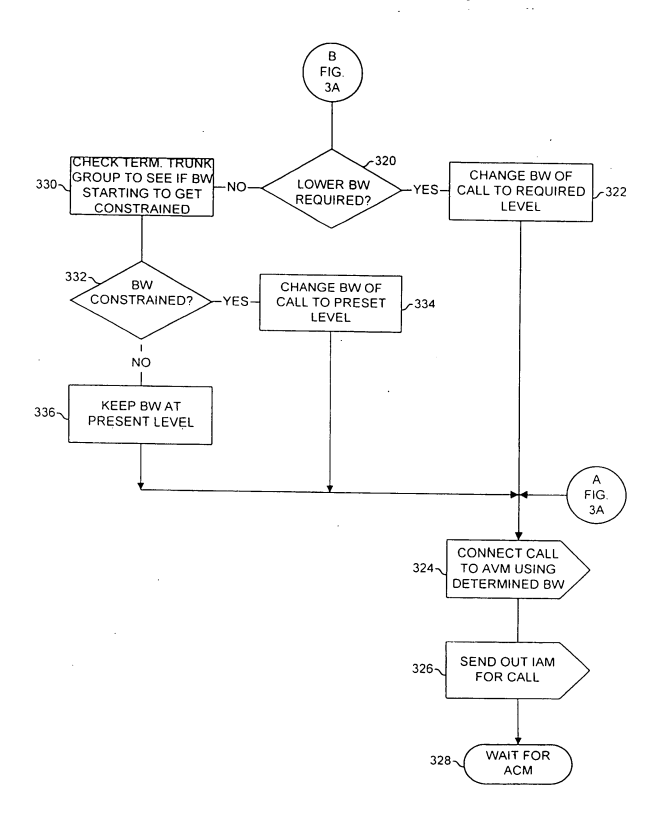
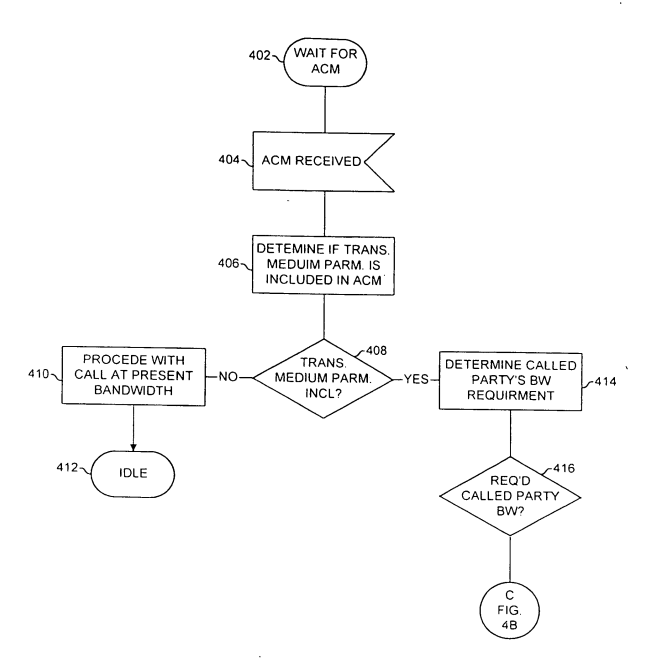
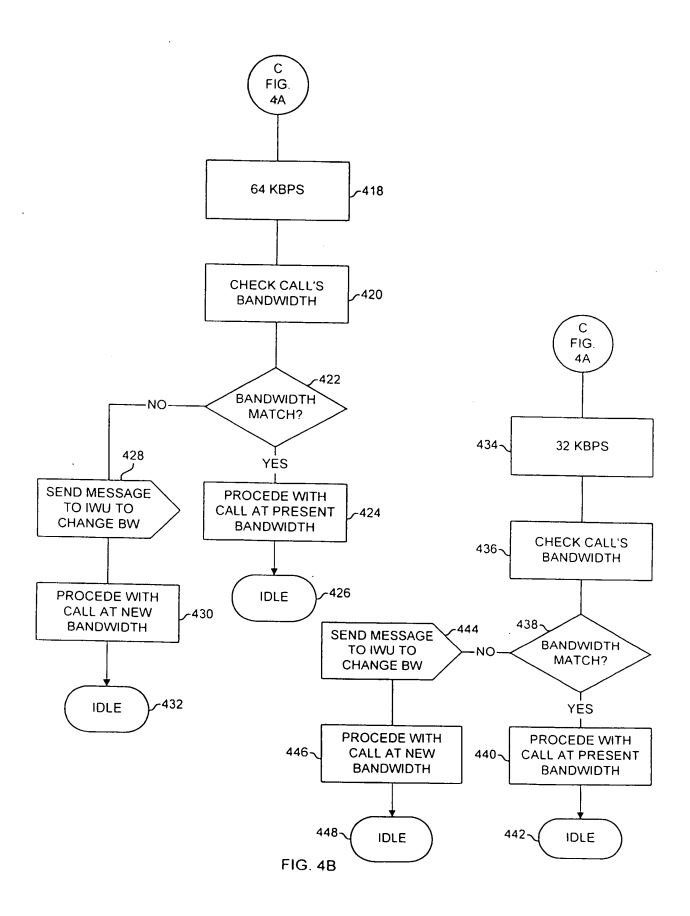


FIG. 3B





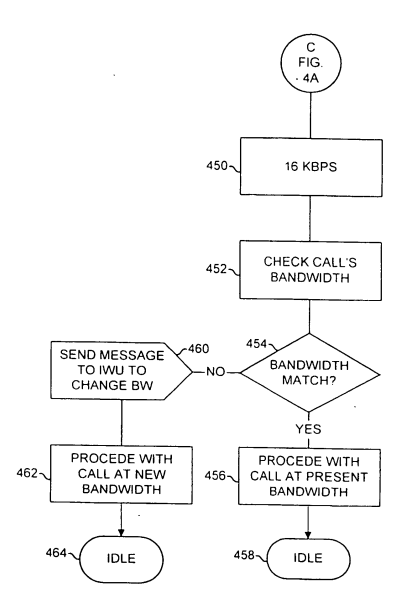
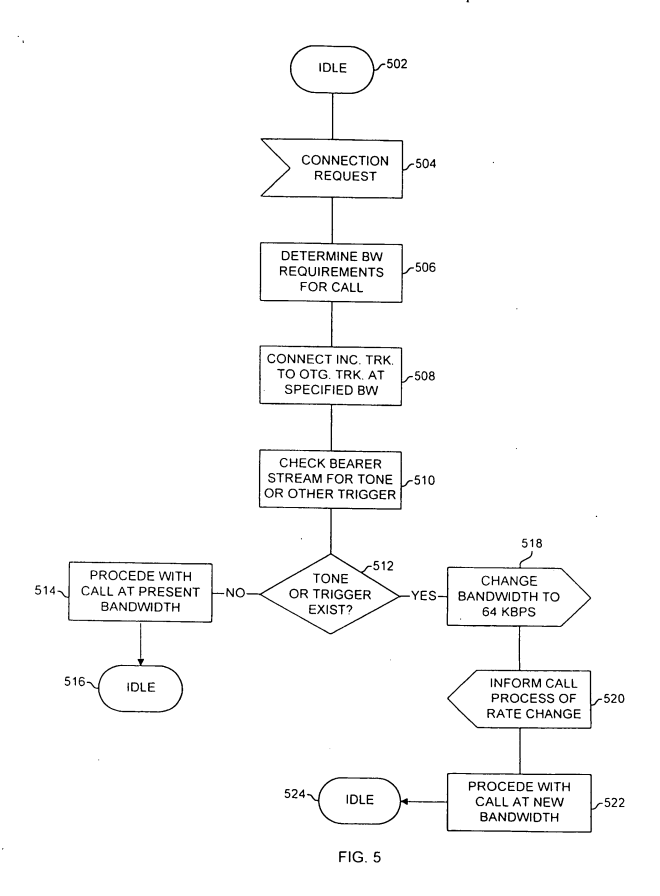
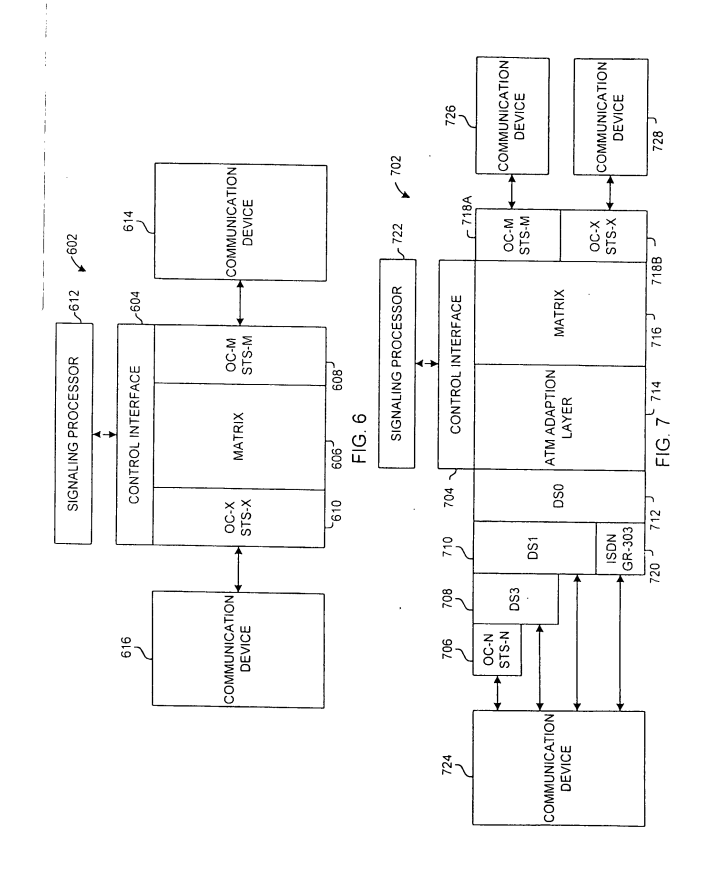
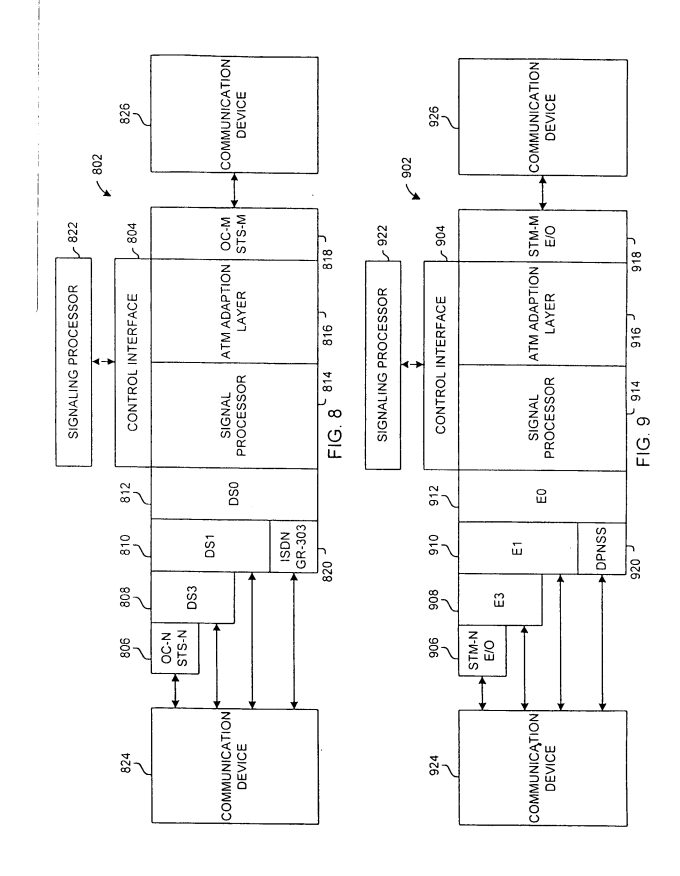


FIG. 4C







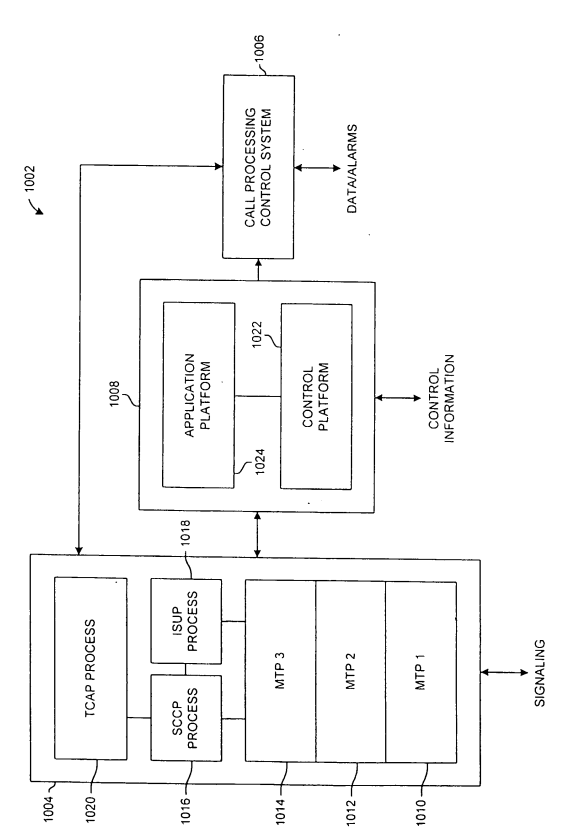


FIG. 10

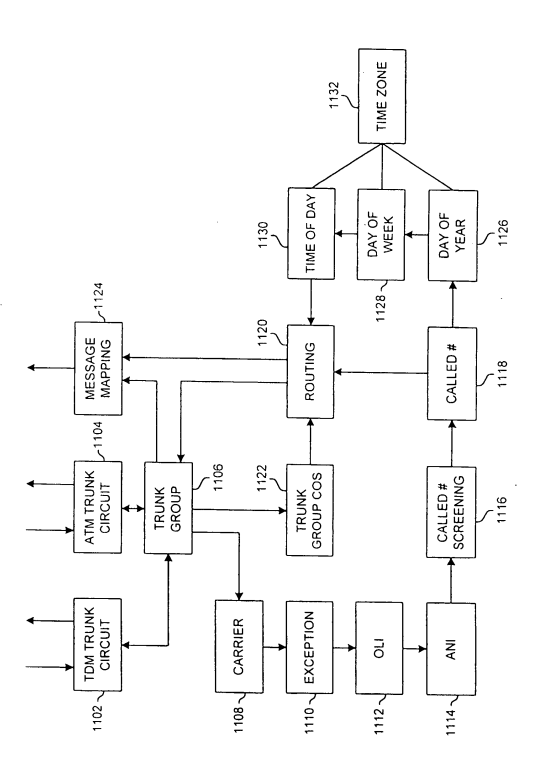


FIG. 11

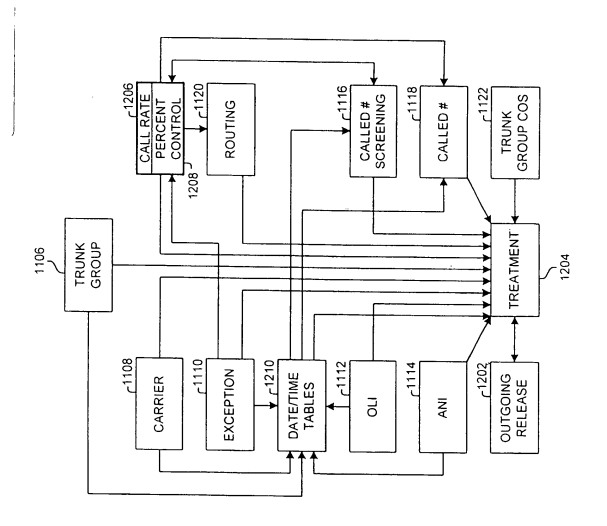
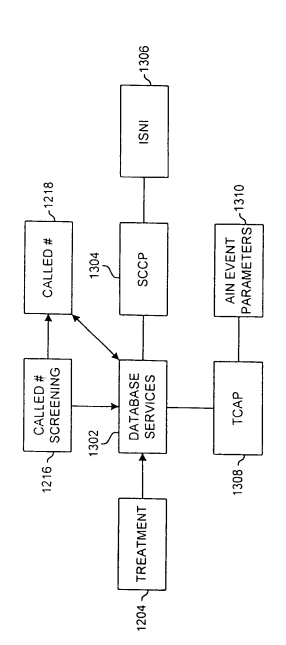


FIG. 12



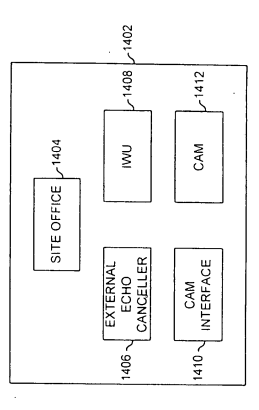


FIG. 13

FIG. 14

	INITIAL STATE	
	WU PORT DS1/E1 LABEL DS1/E1 CHANNEL	
	DS1/E1 LABEL	
	EL IWU PORT	
	- IWU LABEL IV	
	MBER TCIC EC LABEL IW	
	ER TCIC	
•	SROUP ME	
	UNK GROUP NUMBER	
	UMBER GROUP MEI	

FIG. 15

RECEIVE VPI INITIAL STATE		
RECEIVE VPI		
RECEIVE	INTERFACE LABEL	
TRANSMIT	Id>	
TIING TRANSMIT INTERFACE TRANSMIT	LABEL	
	CIC	
GROUP	SIZE	
TRUNK GROUP NUMBER GROUP STAF		

FIG. 16

_				_
ЕСНО	CANCELLER	INFORMATION		
TIME	ZONE	LABEL		
ASSOCIATED	름			
ASSOCIATED CLLI TRUNK ASSOCIATED ASSOCIATED	NPA			
TRUNK	TYPE			
CLLI				
ASSOCIATED	N POINT CODE			
ADMIN	INFORMATION			
TRUNK GROUP NUMBER				

FIG. 17A

Ľ	1000	114/11		VEH HAITIAO	() () () () ()	011	11.10.14.10.1	
	מברבר ו	2	פראצוני	CONTINO	CONTINUE REALIEMPTS JGNORE LNP TREATMENT	JONONE LNT	- XLA - WILK -	MESSAGE
	SEQUENCE	PRIORITY	RESOLUTION CONTROL	CONTROL		INFORMATION	LABEL	MAPPING LABEL

FIG. 17B

XT LABEL		
NE		
NEXT FUNCTION		
ORIGINATING TERMINATING CALL CONTROL NEXT FUNCTION NEXT LABEL COS LABEL COS LABEL		
TERMINATING COS LABEL	•	
ORIGINATING COS LABEL		
VOICE PATH CUT THROUGH		
QUEUE RING NO ANSWER		
QUEUE		

FIG. 17C

	 _
NEXT LABEL	
NEXT FUNCTION	
CARRIER SELECTION	
CARRIER ID	
CARRIER LABEL	

FIG. 18

NEXT	LABEL	
NEXT	FUNCTION	
	DIGITS TO	
CALLED NUMBER	DIGITS FROM	
CALLED	NATURE OF ADDRESS	
CALLING PARTY'S	CATEGORY	
EXCEPTION	LABEL	

FIG. 19

NEXT LABEL	
NEXT FUNCTION	
ORIGINATION LINE INFORMATION NEX	
OLI LABEL	

FIG. 20

NEXT	UNCTION LABEL	
NEXT	FUNCTIC	
QUEUE TREATMENT	LABEL	
QUEUE		
EC	INFORMATION	
TIME ZONE CUSTOMER	LABEL INFORMATION INFORMATION	
TIME ZONE	LABEL	
PARTY NUMBER	DIGITS TO	
CHARGE CALLING PARTY NUI	DIGITS FROM	
ANI	LABEL	

FIG. 21

NEXT	LABEL	
NEXT	FUNCTION	
DELETE	DIGITS	
	DIGITS TO	
CALLED NUMBER	DIGITS FROM	
CALLE	NATURE OF ADDRESS	
CALLED NUMBER	SCREENING LABEL	

FIG. 22

	<u> </u>	1		1 1	1		 1	_			
NEXT			NEXTIABEL	אבען ראפבר		NEXT LABEL		NEXT LABEL		DAYLIGHT SAVINGS	
NEXT			NOTION			NEXT FUNCTION		NEXT FUNCTION		DAYLI	
DIGITS TO		8	NOITONIE TXEN		-					ĒŢ	
CALLED NUMBER ESS DIGITS FROM		FIG. 23			FIG. 24	DAY TO	FIG. 25	TIME TO	FIG. 26	UTC OFFSET	
CALLET NATURE OF ADDRESS			DATE			DAY FROM		TIME FROM			
CALLED NUMBER LABEL NA			DAY OF YEAR LABEL			DAY OF WEEK		TIME OF DAY LABEL		TIME ZONE LABEL	

FIG. 27

SIGNAL ROUTE LABEL **NEXT LABEL** CAUSE VALUE **NEXT LABEL NEXT LABEL** PASSED NEXT FUNCTION **NEXT LABEL** OUTGOING CAUSE VALUE CODING STANDARD NEXT FUNCTION NEXT FUNCTION **NEXT LABEL** NEXT FUNCTION FIG. 28 FIG. 29 FIG. 30 FIG. 31 TERMINATING TRUNK COS LABEL CONTROL ERROR/CAUSE LABEL NEXT FUNCTION LOCATION ROUTE NUMBER PERCENTAGE CONTROL ORIGINATING TRUNK COS LABEL **OUTGOING RELEASE** TREATMENT LABEL ROUTING LABEL LABEL PERCENT LABEL

FIG. 32

	_	_	 _
	SED	NEXT LABEL	
	PASSED	NEXT FUNCTION	
	ROL	NEXT LABEL	
	CONTROL	NEXT FUNCTION	
	CALL	RATE	
1	CALL KAIE	LABEL	

FIG. 33

JA I ABASE SERVICES	SERVICE LYPE	SCCP LABEL	TCAP LABEL	NEXT FUNCTION	NEXT LABEL	
LABEL						

FIG. 34

SEGMENTATION		
HOP COUNTER	•	
MESSAGE HANDLING		
PROTOCOL CLASS		
MESSAGE TYPE		
SCCP LABEL		

FIG. 35A

	LABEL	
	MARK INDICATOR	
INSI	ROUTE INDICATOR	
	ISNI TYPE	

FIG. 35B

				CALLED PARTY ADDRESS	Y ADDRES	S			
		ADDRESS INDICA	:ATOR		SUB	SUB POINT	GLOE	GLOBAL TITLE	
SSN	POINT	GLOBAL TITLE	L .	NATIONAL	SYSTEM	CODE	ROUTING NATIONAL SYSTEM CODE TRANSLATION ENCODE NUMBER ADDRESS	DE NUMBER	ADDRESS
	CODE	INDICATOR	INDICATOR	NDICATOR INTERNATIONAL NUMBER NUMBER	NUMBER	NUMBER	TYPE SCHEME PLAN TYPE	ME PLAN	TYPE
					_	_			

FIG. 35C

Γ	ד"ו	Τ.		Т	Т
		ADDRESS	TYPE		
	TITLE	NUMBER	PLAN		
	GLOBAL TITLE	ENCODE	SCHEME		
		TRANSLATION	TYPE SCHEME PLAN TYPE		
SS	SUB POINT	CODE	NUMBER		
CALLING PARTY ADDRESS	SUB	SYSTEM	NUMBER		
	ATOR	ROUTING NATIONAL/ SYSTEM CODE TRANSLATION ENCODE NUMBER ADDRESS	INDICATOR INTERNATIONAL NUMBER NUMBER		
			INDICATOR		
		GLOBAL TITLE	INDICATOR		
		POINT	CODE		
		SSN			

FIG. 35D

ETWORK 16	
VETV	
NETWORK	
NETWORK 3	
NETWORK 2	
NETWORK 1	
ISNI LABEL	

FIG. 36

	10,1	00.10	l		ı
LCAP	IYPE	I AG CLASS	PACKAGE TYPE	COMPONENT TYPE	MESSAGE TYPE

FIG. 37

MODULE	
RS-232 ADDRESS	
ECHO CANCELLER TYPE	
ECHO CANCELLER LABEL	

FIG. 38

_	,	
IP SOCKET 4		
IP SOCKET 3		
IP SOCKET 2		
IP SOCKET 1		
מו טאַאו		
IWU LABEL		

FIG. 39

LOGICAL INTERFACE	
CAM LABEL	
CAM INTERFACE LABEL	

CAM ADDRESS		
CAM TYPE		
CAM LABEL		

FIG. 41

FIG. 42A

	+100.00					
ACC ENABLED	_	1 AB/	ACL 2 ONSET	ACL 2 ABATE	ACL 3 ONSET	ACL 3 ABATE
					_	
				-		

FIG. 42B

MAX TRUNKS OHO	OHO TO1	OHQ TQ2	RING NO ANSWER BILLING ACTIVE	BILLING ACTIVE	MMM ALLOW	BILLING FAILURE
		·	TIMER			FREE CALL

FIG. 42C

MAX TABLE LOOKUPS	
MAX HOP COUNTS	

FIG. 42D

AIN EVENT PARAMETERS LABEL	MESSAGE	MESSAGE	1.500.00
	NAME #1	MESSAGE NAME #	MESSAGE NAME #N
ACCESS CODE	VV (VI C II)	TVAIVIL #	IVAIVE #IV
ACG ENCOUNTERED	 	 	
ALTERNATE BILLING INDICATOR	· · · · · · · · · · · · · · · · · · ·		
ALTERNATE TRUNK GROUP			
AMA ALTERNATE BILLING NUMBER			
AMA BUSINESS CUSTOMER ID			
AMA DIGITS DIALED WC	 		
AMA LINE NUMBER			
AMA SLPID			
AMP			
ANSWER INDICATOR	 		
BEARER CAPABILITY			
BUSY CAUSE			
CALLED PARTY ID			
CALLED PARTY STATION TYPE		 	
CALLING PARTY BGID			
CARRIER		·	
CHARGE NUMBER			
CHARGE PARTY STATION TYPE			
CLEAR CAUSE			
COLLECTED ADDRESS INFORMATION			
COLLECTED DIGITS			
CONTROLLING LEG TREATMENT			
DISCONNECT FLAG			
DISPLAY TEXT	······		
FACILITY GID (TRUNK GROUP ID)			
FACILITY GID (PRIVATE FACILITY GID)			- ·
FACILITY GID (ROUTE INDEX)			
FACILITY MEMBER ID			
FAILURE CAUSE			
GENERIC NAME			
ISDN INTERFACE ID			
LATA			
ORIGINAL CALLED PARTY ID			
OUTPULSE NUMBER			
OVERFLOW BILLING NUMBER			
PASSIVE LEG TREATMENT			
PRIMARY BILLING INDICATOR			
PRIMARY CARRIER			
PRIMARY TRUNK GROUP			
REDIRECTING PARTY ID			<u> </u>
REDIRECTION INFORMATION			
RESOURCE TYPE			·····
SECOND ALTERNATE BILLING INDICATOR			
SECOND ALTERNATE CARRIER			
SECOND ALTERNATE TRUNK GROUP			
SPID SPID			
STR PARAMETER BLOCK			

AIN EVENT PARAMETERS LABEL	MESSAGE	14500105	
THE PROPERTY OF THE PROPERTY O	NAME #1	MESSAGE	MESSAGE
TCM	IVAIVIE # I	NAME #	NAME #N
TRIGGER CRITERIA TYPE			
USER ID		·	
VERTICAL SERVICE CODE			
APPLICATION ERROR STRING			<u> </u>
ERROR CAUSE			
FAILED MESSAGE			
CONNECT TIME			
CONTROL CAUSE INDICATOR			
ECHO DATA			
FACILITY STATUS	· ·		
GAP DURATION			
GAP INTERVAL (NATIONAL GAP INTERVAL)			
GAP INTERVAL (PRIVATE GAP INTERVAL)			
GLOBAL TITLE VALUE			
MONITOR TIME			
STATUS CAUSE			
TERMINATION INDICATOR			
TRANSLATION TYPE			
TRIGGER CRITERIA FLAG			

FIG. 43B

MESSAGE TYPE	PARAMETERS	INDEX	INDEX	INDEX
ADDRESS COMPLETE	DACIONA DE COMO DE COM	#1	#	#N
ABBRESS COMPLETE	BACKWARD CALL INDICATOR			
	ACCESS TRANSPORT			
	CAUSE INDICATOR			
ANSWER	PRIVATE OPTIONAL			
ANSVER	ACCESS TRANSPORT			
	BACKWARD CALL INDICATOR			
CALL DROCKERS	PRIVATE OPTIONAL			
CALL PROGRESS	NOTIFICATION			
	BACKWARD CALL INDICATOR			
	ACCESS TRANSPORT			
	CAUSE INDICATOR			
OID OIL TO THE TOTAL THE T	BACKWARD CALL INDICATOR			
CIRCUIT VALIDATION	CIRCUIT ID NAME			
RESPONSE MESSAGE				
	CLLI CODE			
CONTINUITY	CONTINUITY INDICATOR			
EXIT	DISPOSITION			
	TRUNK GROUP NUMBER			
	SEND BACK EXIT MESSAGE			
INITIAL ADDRESS	FORWARD CALL INDICATOR			
	CALLING PARTY'S CATEGORY			
	GENERIC ADDRESS PARAMETER (LNP)			
	CALLED PARTY NUMBER			
	CALLING PARTY NUMBER			
	GENERIC DIGITS			
	CHARGE NUMBER			
	ORIGINATING LINE INFORMATION			 -
	TRANSIT NETWORK SELECTION			
	CARRIER SELECTION INFORMATION			
	ORIGINATING LINE INFORMATION			
	SERVICE CODE			
	CARRIER IDENTIFICATION			
	ORIGINAL CALLED NUMBER			
	REDIRECTING NUMBER			
	REDIRECTION INFORMATION			
	GENERIC ADDRESS (NON-LNP)			
	ACCESS TRANSPORT			
	HOP COUNTER			
	JURISDICTION INFORMATION			
RELEASE	ACCESS TRANSPORT			
	AUTOMATIC CONGESTION CONTROL			

FIG. 44